

Reference

Satellite Communications

Applications ☐ Business ☐ Conferences ☐ Cover Story ☐ DBS ☐ Fiber Optics ☐ Intelsat ☐ International ☐ Launches ☐ Mobile Satellite ☐ NASA ☐ Private Networks ☐ Regulatory ☐ Remote Sensing ☐ Repair & Retrieval ☐ Satellites ☐ Technology ☐ Teleconferencing ☐ Teleports ☐ Applications ☐ Business ☐ Conferences ☐ Cover Story ☐ DBS ☐ Fiber Optics ☐ Intelsat ☐ International ☐ Launches ☐ Mobile Satellite ☐ NASA ☐ Private Networks ☐ Regulatory

1988 Index

Following is a complete list of all news and feature articles published in Satellite Communications magazine in 1988.

By Kathy Eckel

Applications

Applying Business Television. September, p.19
Back In The U.S.S.R. April, p.43
Distance Learning Trial. October, p.34
European DBS: On The Brink. July, p.12
Fast Start At Wal-Mart. January, p.16
How New Is SNG? January, p.35
Improving Business Networks (SCUC). November, p.15
Improving Retail Margins. April, p.14
Indonesia To Expand Distance Education. January, p.11
More Than A Penny's Worth. September, p.33
Opting For Satellite Voice. February, p.29
Remote Sensing In Focus. August, p.23
Remote Sensing With Europe's ERS-1. October, p.42
San Francisco Radio Heading For Japan. May, p.12
Satcom Atop Everest. October, p.53
Satcom For The Summit. February, p.33

Satcom In The Soviet Union. June, p.21
Satellite Access For Developing Countries. May, p.20
Satellites And Syndicators: A Maturing Market. October, p.51
Satellites For Small Schools. October, p.33
Satellites Offer View Of Red Sea Life. June, p.8
Satellite TV: A Dealer Option. September, p.16
Serving The North Sea. February, p.31
Taking Politics To The Skies. April, p.17
Uphill Struggle For Some Applications (SCUC). November, p.23
Visa Satellite Link Crosses Great Wall. January, p.10
VSATs And The Pipeline Industry. August, p.31

Broadcast

'Dramatic Changes' In Satellite Broadcasting (SCUC). November, p.28
How New Is SNG? January, p.35

PBS, NPR Plan Network Upgrade. February, p.12
San Francisco Radio Heading For Japan. May, p.12
Satellites And Syndicators: A Maturing Market. October, p.51
Satellites Offer View Of Red Sea Life. June, p.8

Business

AIAA Proposes Space Budget Boost. March, p.14
Bidding On The Future. April, p.23
Buy, Buy Brazil. March, p.33
Comsat Financial Picture Bright. January, p.9
Congress Approves \$62 Million For Eosat. January, p.9
Evaluating Satcom Investment Decisions. January, p.32
Federal Express Nixes Plans For Expressstar. January, p.11
Ford, Hughes Score Contracts. August, p.8

Reference

Satellite Communications

Applications ☐ Business ☐ Conferences ☐ Cover Story ☐ DBS ☐ Fiber Optics ☐ Intelsat ☐ International ☐ Launches ☐ Mobile Satellite ☐ NASA ☐ Private Networks ☐ Regulatory ☐ Remote Sensing ☐ Repair & Retrieval ☐ Satellites ☐ Technology ☐ Teleconferencing ☐ Teleports ☐ Applications ☐ Business ☐ Conferences ☐ Cover Story ☐ DBS ☐ Fiber Optics ☐ Intelsat ☐ International ☐ Launches ☐ Mobile Satellite ☐ NASA ☐ Private Networks ☐ Regulatory

1988 Index

Following is a complete list of all news and feature articles published in Satellite Communications magazine in 1988.

By Kathy Eckel

Applications

Applying Business Television. September, p.19
Back In The U.S.S.R. April, p.43
Distance Learning Trial. October, p.34
European DBS: On The Brink. July, p.12
Fast Start At Wal-Mart. January, p.16
How New Is SNG? January, p.35
Improving Business Networks (SCUC). November, p.15
Improving Retail Margins. April, p.14
Indonesia To Expand Distance Education. January, p.11
More Than A Penny's Worth. September, p.33
Opting For Satellite Voice. February, p.29
Remote Sensing In Focus. August, p.23
Remote Sensing With Europe's ERS-1. October, p.42
San Francisco Radio Heading For Japan. May, p.12
Satcom Atop Everest. October, p.53
Satcom For The Summit. February, p.33

Satcom In The Soviet Union. June, p.21
Satellite Access For Developing Countries. May, p.20
Satellites And Syndicators: A Maturing Market. October, p.51
Satellites For Small Schools. October, p.33
Satellites Offer View Of Red Sea Life. June, p.8
Satellite TV: A Dealer Option. September, p.16
Serving The North Sea. February, p.31
Taking Politics To The Skies. April, p.17
Uphill Struggle For Some Applications (SCUC). November, p.23
Visa Satellite Link Crosses Great Wall. January, p.10
VSATs And The Pipeline Industry. August, p.31

Broadcast

'Dramatic Changes' In Satellite Broadcasting (SCUC). November, p.28
How New Is SNG? January, p.35

PBS, NPR Plan Network Upgrade. February, p.12
San Francisco Radio Heading For Japan. May, p.12
Satellites And Syndicators: A Maturing Market. October, p.51
Satellites Offer View Of Red Sea Life. June, p.8

Business

AIAA Proposes Space Budget Boost. March, p.14
Bidding On The Future. April, p.23
Buy, Buy Brazil. March, p.33
Comsat Financial Picture Bright. January, p.9
Congress Approves \$62 Million For Eosat. January, p.9
Evaluating Satcom Investment Decisions. January, p.32
Federal Express Nixes Plans For Expressstar. January, p.11
Ford, Hughes Score Contracts. August, p.8

How New Is SNG? January, p.35
Improving Bankability. August, p.18
Improving Retail Margins. April, p.14
Navy, Japan Give Nod To Hughes For Satellite Construction Contracts. October, p.10
New Markets For The New Inmarsat. March, p.20
Selling To The Government. June, p.32
The Wall's Fall. January, p.20
Virginia Designates Space Advocate. October, p.10
Visa Satellite Link Crosses Great Wall. January, p.10

Business Networks/TV

Applying Business Television. September, p.19
Fast Start At Wal-Mart. January, p.16
Improving Business Networks (SCUC). November, p.15
Improving Retail Margins. April, p.14
More Than A Penny's Worth. September, p.33
Satellite TV: A Dealer Option. September, p.16
The Shared Hub Alternative. September, p.37

Conference Review

Annunziata: Teleports Keys To The Future. December, p.10
'Dramatic Changes' In Satellite Broadcasting (SCUC). November, p.28
Farnborough Roundup. December, p.33
FCC Wants WARC To Delay HDTV. June, p.8
Improving Business Networks (SCUC). November, p.15
Including Satellites In ISDN (SCUC). November, p.37
Satellites, Fiber Will Coexist. May, p.37
Satellites Strain To Cross European Borders. December, p.23
Technology: Being Pulled By Market. May, p.28
Ten Years And Growing Strong (SCUC). September, p.40
Uphill Struggle For Some Applications (SCUC). November, p.23
What's Right For The Pacific? April, p.26
VSATs Lead The Way In Technical Innovation (SCUC). November, p.31

Cover Story

A Policy Of Strengths. June, p.19
European DBS: On The Brink. July, p.12
Fast Start At Wal-Mart. January, p.16
Grooming A Market Niche. August, p.16
Improving Retail Margins. April, p.14
Leading The Way In Global Deregulation. October, p.20
Linking The Pacific. February, p.14
New Markets For The New Inmarsat. March, p.20
Satellite Access For Developing Countries. May, p.20
Satellite TV: A Dealer Option. September, p.16
The Selling of Remote Sensing. Dec. p.14
Will Deregulation Work? (SCUC) November, p.12

DBS

Arianespace Launches DBS Satellite. December, p.10
Astra Gets Murdock Nod. September, p.25
European DBS: On The Brink. July, p.12
Future Of TV-Sat, Telecom 1B Uncertain. March, p.12
Good And Bad News For TV-Sat. January, p.12
Hughes Gearing Up For Push Into Direct Broadcast Satellite. January, p.9
More Than A Satellite. May, p.23
Uphill Struggle For Some Applications (SCUC). November, p.23
U.S. DBS On The Comeback Trail. July, p.15
\$150 Million TV-Sat Declared Total Loss. April, p.12

Education

Distance Learning Trial. October, p.34
Indonesia To Expand Distance Education. January, p.11
Satellites For Small Schools. October, p.33
Staying Abreast Of The Law. December, p.21

Fiber Optics

Satellites, Fiber Will Coexist. May, p.37
Uphill Struggle For Some Applications (SCUC). November, p.23

Government

A Policy Of Strengths. June, p.19
Selling To The Government. June, p.32
Space Policy Highlights. June, p.19

HDTV

'Dramatic Changes' In Satellite Broadcasting (SCUC). November, p.28
FCC Wants WARC To Delay HDTV. June, p.8
Little Agreement Seen In HDTV Marketplace. July, p.9
The Road To HDTV. April, p.33

Installation

Glitch-Free Installation. May, p.39
The Prudent Installation. January, p.18

Intelsat

Applying For Project Access. May, p.22
Bidding On The Future. April, p.23
Federal Investigation Shadows The Intelsat VII Procurement Process. July, p.8
Inmarsat, Intelsat Move On New Satellites. June, p.10
Intelsat Domestic Rates Under Fire In U.S. February, p.10
Intelsat Usage Grows By 700 Percent Since '65. April, p.10
Intelsat V Outlives Projections. February, p.10
Satellite Access For Developing Countries. May, p.20

International

Anik E: The Next Generation. February, p.27

Arianespace Launches DBS Satellite. December, p.10
Astra Gets Murdock Nod. September, p.25
Back In The U.S.S.R. April, p.43
Buy, Buy Brazil. March, p.33
China Space Policy Aggressive In 1988. September, p.11
Comvick Receives Permissions To Transmit To North America. December, p.8
Distance Learning Trial. October, p.34
Europe Eyes Space Autonomy. August, p.33
Europe's Reform In Telecommunications. February, p.22
European DBS: On The Brink. July, p.12
Future Of TV-Sat, Telecom 1B Uncertain. March, p.12
Germany, Italy Creating National Space Agencies. July, p.10
Good And Bad News For TV-Sat. January, p.12
Indonesia To Expand Distance Education. January, p.11
Italsat: Moving To Ka Band. July, p.23
Leading The Way In Global Deregulation. October, p.20
Linking The Pacific. February, p.14
Long March Fight To Be Kept Up. November, p.8
Microwave Subsystems For Morelos. October, p.57
Mobile Europe: An Overview. July, p.25
More Than A Satellite. May, p.23
Navy, Japan Give Nod To Hughes For Satellite Construction Contracts. October, p.10
New Markets For The New Inmarsat. March, p.20
Polemics Of The Proton. March, p.39
Produt Enters Europe's Mobile Fray. March, p.23
Remote Sensing In Focus. August, p.23
Remote Sensing With Europe's ERS-1. October, p.42
San Francisco Radio Heading For Japan. May, p.12
Satcom For The Summit. February, p.33
Satcom In The Soviet Union. June, p.21
Satellite Access For Developing Countries. May, p.20
Satellites Strain To Cross European Borders. December, p.23
Separate Systems Win U.K. Landing Rights. May, p.8
Serving The North Sea. February, p.31
Soviets Expand Use Of GEO. July, p.29
Sweden Revamps Satcom Projects. March, p.14
The European VSAT Market. February, p.25
U.K. Undertakes Remote Sensing Effort. December, p.8
Visa Satellite Link Crosses Great Wall. January, p.10
VSATs In Developing Countries. July, p.27
Westar VI Resurfacing In Asia. October, p.59
West Germany Pushes Satellite Deregulation. May, p.10
Will Deregulation Work? (SCUC) November, p.12
\$150 Million TV-Sat Declared Total Loss. April, p.12

ISDN

Including Satellites In ISDN (SCUC). November, p.37

Launch

Development Continues On Japan's H-II. February, p.10
Farnborough Roundup. December, p.33
Florida To Study Spaceport Feasibility. July, p.9
Launch Industry Still Faces Many Challenges. June, p.10
Long March Fight To Be Kept Up. November, p.8
Pegasus To Carry Light Payloads To LEO. August, p.12
Polemics Of The Proton. March, p.39
Shuttle Launch Resumes In September. August, p.13

Military

One Man Satellite System. June, p.25

Mobile Communications

After Launch, Geostar Eyes 40,000 Vehicles, Enters Second Stage Of RDSS. May, p.8
Antennas For The Air. July, p.20
Geostar: Coming Through The Back Door On Land Mobile Satellite Service. September, p.11
Industry Experts Pragmatic About Satellites Role In Land Mobile Services. June, p.8
Mobile Europe: An Overview. July, p.25
MSS Consortium Files For Three Satellites. April, p.10
Omninet Plans Early Strike On MSS. March, p.10
Produt Enters Europe's Mobile Fray. March, p.23
Uphill Struggle For Some Applications (SCUC). November, p.23

NASA

ACTS Program Restructured, Reassured. April, p.12
Shuttle Launch Resumes In September. August, p.13

Private Networks

Fast Start At Wal-Mart. January, p.16
More Than A Penny's Worth. September, p.33
Opting For Satellite Voice. February, p.29
Satellite TV: A Dealer Option. September, p.16
Staying Abreast Of The Law. December, p.21
The Shared Hub Alternative. September, p.37

Reference

1987 Index To Satellite Communications. January, p.37
C-Band Geostationary Satellite Locations. October, p.37
Ku-Band Geostationary Satellite Locations. December, p.27
Private Networks 1988. July, p.32
Satellites Serving The Pacific. Feb. p.20.

Satellite Performance Reference Chart.

April, p.30
Satellite Inventory. May, p.32
Space Frequency Allocation Chart. September, p.28
VSAT Installation Special. October, p.65

Regulatory

Comsat Ordered To Pay \$38.8 Million. April, p.10
Domsat Licensing On Track. February, p.12
FCC Invites Satellite Applications. October, p.12
Free Market Influencing Telecom Monopolies. December, p.31
Government Proposes Zone For High-Power Satellites. March, p.10
Leading The Way In Global Deregulation. October, p.20
Regulatory Forecast '88. January, p.23
Regulatory Outlook Uncertain. January, p.11
Scientists Pose Plan To Ban Nuclear Birds. August, p.13
Will Deregulation Work? (SCUC) November, p.12
West Germany Pushes Satellite Deregulation. May, p.10

Remote Sensing

CCDs Point The Way. October, p.25
Congress Approves \$62 Million For Eosat. January, p.10
Remote Sensing For The Living Room. September, p.12
Remote Sensing In Focus. August, p.23
Remote Sensing With Europe's ERS-1. October, p.42
Studies Commissioned On U.S. Remote Sensing. May, p.10
The Selling Of Remote Sensing. December, p.14
The Sensors Behind Spot. August, p.27
U.K. Undertakes Remote Sensing Effort. December, p.8

Satellites

Anik E: The Next Generation. February, p.27
C-Band Geostationary Satellite Locations. October, p.37
Comsat Boosts Transmit Capability. September, p.12
Congress Approves \$62 Million For Eosat. January, p.9
Eumetsat Operations Set To Begin. October, p.14
Italsat: Moving To Ka Band. July, p.23
Ku-Band Geostationary Satellite Locations. December, p.27
Navy, Japan Give Nod To Hughes For Satellite Construction Contracts. October, p.10
PanAmSat Denied Landing Rights. September, p.12
PanAmSat Turns Up The Heat. March, p.12
Satellites Highlighted In Telecom 2000 Report. December, p.10
Satellites Serving The Pacific. February, p.20

Satellite Performance Reference Chart.

April, p.3
Satellite Inventory. May, p.32
Spacenet, Astrospace Grapple With Future of GStar III. November, p.8
Summer's Events Enable PanAmSat To Shed Image of Being 'PaperSat.' August, p.8

Satellite Notebook

Intelsat VA (IBS). January, p.26

Technology

Amsat Pioneers Micro Technology. October, p.73
Artificial Intelligence And Satellites. June, p.34
CCDs Point The Way. October, p.25
Comsat Boosts Transmit Capability. September, p.12
Data Over Video Channels. May, p.30
Electron Tubes For Future Earth Stations. April, p.36
Lasers For Satcom. October, p.26
Potential In Non-Geosynchronous Orbit. June, p.27
Technology: Being Pulled By Market. May, p.28
The Sensors Behind Spot. August, p.27
VSATs Lead The Way In Technical Innovation (SCUC). November, p.31
VSAT Market Gets New TWT Amplifier. January, p.28

Teleports

Annunziata: Teleports Key To The Future. December, p.10
Good News For Teleports. April, p.22
Grooming A Market Niche. August, p.16
Improving Bankability. August, p.18

VSATs

Applying Business Television. September, p.19
AT&T Tridom Buy: Best Of Both Worlds. May, p.10
Contel ASC: Bullish On VSATs. March, p.27
Fast Start At Wal-Mart. January, p.16
GTE Offers New VSAT Pt.-To-Pt. T-1 Service. December, p.8
Improving Business Networks (SCUC). November, p.15
Improving Retail Margins. April, p.14
Linking The Pacific. February, p.14
More Than A Penny's Worth. September, p.33
Private Networks 1988. July, p.32
Satellite TV: A Dealer Option. September, p.16
Technology: Being Pulled By Market. May, p.28
The European VSAT Market. February, p.25
The Shared Hub Alternative. September, p.37
VSATs And The Pipeline Industry. August, p.31
VSATs In Developing Countries. July, p.27
VSATs Lead The Way In Technical Innovation (SCUC). November, p.31
VSAT Market Gets New TWT Amplifier. January, p.28

